

# brühl 09

trio dim etc

William W. Waters

Violinen I

Violinen II

Celli

*mf*

*mf*

*mf*

♩ = 90

2 3 4 5

6 7 8

9 10 11 12 13 14

15 16 17 18 19 20 21 22

Bb7 E7 Am7 Gb+

Bdim Bb7 Eb

Ebsus4 Ddim Dsus4 Ddim

D+ Ddim Ddim Eb

3

Detailed description: This is a musical score for a string trio (Violin I, Violin II, and Cello) in 4/4 time, marked with a tempo of quarter note = 90. The score is divided into four systems of measures. The first system (measures 1-5) features a *mf* dynamic. Violin I has a melodic line starting in measure 2, while Violin II and Cello provide harmonic support. The second system (measures 6-8) continues the melodic development in Violin I. The third system (measures 9-14) shows a more active Violin I part. The fourth system (measures 15-22) concludes the passage with a triplet in the Cello part in measure 20. Chord symbols are provided for the Cello part throughout the score.

23 24 25 26 27 28

VI. I

VI. II

Cell. C7sus4

29 30 31 32 33 34

VI. I *pp* *mf*

VI. II *Ddim*

Cell. *Dbsus4*

35 36 37 38 39 40

VI. I *pizz.* *arco*

VI. II *pizz.* *arco*

Cell. *pizz.* *f*

*♩ = 90*

*Ddim*

41 42 43 44 45 46 47

VI. I *Ddim* *D+*

VI. II

Cell.

48 49 50 51 52

VI. I

VI. II

Cell.

*p*

arco  
*p*

53 54 55 56 57 58 59

VI. I

VI. II

Cell.

go close

*mf*

Ddim D+ ? C Cisb5 A7 D -> Ddim

60 61 62 63 64

VI. I

VI. II

Cell.

go stereo

65 66 67 68 69 70

VI. I

VI. II

Cell.

Abm7 Eb7 Abm7 Ddim D+

Abm7 Eb7 Abm7 Ddim D+

Musical score for VI. I, VI. II, and Cell. parts, measures 71-75. The score is in 3/4 time and features a key signature of one flat (B-flat). The VI. I and VI. II parts are in treble clef, and the Cell. part is in bass clef. The VI. I and VI. II parts have a dynamic marking of *pp* (pianissimo) at the end of measure 75. The Cell. part has a dynamic marking of *ppp* (pianississimo) at the end of measure 75. The VI. I and VI. II parts have a fermata over the final note of measure 75. The Cell. part has a fermata over the final note of measure 75.

71 Gb7 Bmaj7 72 73 74 Bm 75

VI. I *pp*

VI. II *pp*

Cell. *ppp*